

What is claimed is:

1. A single sign-on system for a web site, comprising:

an user authentication proxy unit between a user terminal  
and a web server for performing user authentication operations  
required for the web site, said user terminal accessing the  
5 web server over the Internet,

wherein said user authentication proxy unit comprises  
means for recording data required for performing user  
authentication operations, and

wherein said user authentication proxy unit performs user  
10 authentication operations for the web site specified by the  
user terminal to reduce user authentication operations on the  
user terminal.

2. The single sign-on system for a web site according to claim  
1, wherein, when a user is authenticated, said user  
authentication proxy unit saves data transferred between the  
user terminal and the web server into storage means and, when  
5 the user authentication operations are performed on behalf of  
the user terminal, the data stored in said storage means is  
reused.

3. A single sign-on system for a web site, comprising:

a user authentication proxy unit between a user terminal  
and a web server, said user terminal accessing the web server  
over the Internet,

5 wherein said user authentication proxy unit comprises:  
means for saving information in storage means for use

as information associated with a sequence of user authentication processes executed by a user between the user terminal and the web server over the Internet, said information being a combination of three data pieces, that is, a URL (Uniform Resource Locator) of a web site, data received by the user terminal from the web server for user authentication, and data sent by the user terminal to the web server for user authentication; and

means for sending a connection request to the web server specified by the URL when the user uses any user terminal to specify the URL of the web site, for comparing, when data on the URL is received from the web server, the received data with data saved in advance in said storage means, and, if a match is found, for sending user authentication sending data saved in advance in the storage means to the web server on behalf of the user terminal instead of transferring to the user terminal the data received from the web server.

4. A user authentication proxy unit provided between a user terminal and a web server, said user terminal accessing the web server over the Internet, comprising:

means for saving information in storage means for use as information associated with a sequence of user authentication processes executed by a user between the user terminal and the web server over the Internet, said information being a combination of three data pieces, that is, a URL (Uniform Resource Locator) of a web site, data received by the user

10 terminal from the web server for user authentication, and data  
sent by the user terminal to the web server for user  
authentication; and

means for sending a connection request to the web server  
specified by the URL when the user uses any user terminal to  
15 specify the URL of the web site, for comparing, when data on  
the URL is received from the web server, the received data with  
data saved in advance in said storage means, and, if a match  
is found, for sending user authentication sending data saved  
in advance in the storage means to the web server on behalf  
20 of the user terminal instead of transferring to the user terminal  
the data received from the web server.

5. A user authentication proxy unit provided between a user  
terminal and a web server, said user terminal accessing the  
web server over the Internet, comprising:

a storage unit which comprises:

5 a proxy user authentication data storage unit that  
stores therein a user identifier uniquely identifying a user  
and a password, said user identifier and said password being  
required for confirming that the user using said user  
authentication proxy unit is an authorized user; and

10 a web site user authentication data storage unit  
that stores therein combinations of data, each of said  
combinations being composed of a user identifier uniquely  
identifying a user, a URL of a web site, data received by the  
user terminal from the web server for user authentication, and

15 data sent by the user terminal to the web server for user authentication,

proxy user authenticating means for authenticating, using data saved in said proxy user authentication data storage unit, whether the user is an authorized user of said user authentication proxy unit;

URL saving means for saving a combination of the URL of the web site and the user identifier in said web site user authentication data storage unit, said web site being a web site for which a user has asked said user authentication proxy unit to perform user authentication operations, said user identifier uniquely identifying the user;

received data saving means for saving the data, received by the user terminal from the web server for user authentication, into said web site user authentication data storage unit;

30 sending data saving means for saving the data, sent by said user terminal to the web server for user authentication, into said web site user authentication data storage unit;

URL comparing means for comparing a URL specified by the user on the user terminal with the URL saved in the web site user authentication data storage unit to determine if the URL specified by the user is the one for which said proxy user authentication unit is to perform user authentication operations;

received data comparing means for comparing data received from the web server to which a connection is made using the

URL specified by the user with the received data saved in said web site user authentication data storage unit; and

surrogate authentication operation data sending means which, if said web site user authentication data storage unit  
45 stores therein a matching combination of the user identifier, URL, and received data from the web server, judges that user authentication operations may be performed on behalf of the user terminal, obtains corresponding sending data from said web site user authentication data storage unit for performing  
50 user authentication operations, and sends the obtained data to the web server.

6. A method for performing user authentication operations for a web site on behalf of a user,

wherein a user authentication proxy unit is provided between a user terminal and a web server for performing user  
5 authentication operations required for the web site, said user terminal accessing the web server over the Internet,

wherein said user authentication proxy unit records data required for performing user authentication operations, and

wherein said user authentication proxy unit performs user  
10 authentication operations for the web site, whose URL is specified by the user, regardless of a type of the user terminal.

7. The method for performing user authentication operations for a web site on behalf of a user according to claim 6, wherein, when the user is authenticated, said user authentication proxy unit saves data transferred between the user terminal and the

5 web server and, when the user authentication operations are performed on behalf of the user, the saved data is reused.

8. A method for performing user authentication operations for a web site on behalf of a user, wherein a user authentication proxy unit is provided between a user terminal and a web server, said user terminal accessing the web server over the Internet,

5 said method comprising the steps of:

saving information in storage means for use as information associated with a sequence of user authentication processes executed by a user between the user terminal and the web server over the Internet, said information being a combination of three

10 data pieces, that is, a URL (Uniform Resource Locator) of a web site, data received by the user terminal from the web server for user authentication, and data sent by the user terminal to the web server for user authentication;

15 sending a connection request to the web server specified by the URL when the user uses any user terminal to specify the URL of the web site;

when data on the URL is received from the web server, comparing the received data with data saved in advance in said storage means and, if a match is found, sending user authentication sending data saved in advance in the storage means to the web server on behalf of the user terminal instead of transferring to the user terminal the data received from the web server.

9. A recording medium storing thereon a program for use on

a user authentication proxy unit provided between a user terminal and a web server, said user terminal accessing the web server over the Internet, said program causing a computer on the user authentication proxy unit to:

(a) save information in storage means for use as information associated with a sequence of user authentication processes executed by a user between the user terminal and the web server over the Internet, said information being a combination of three data pieces, that is, a URL (Uniform Resource Locator) of a web site, data received by the user terminal from the web server for user authentication, and data sent by the user terminal to the web server for user authentication; and

(b) send a connection request to the web server specified by the URL when the user uses any user terminal to specify the URL of the web site, compare, when data on the URL is received from the web server, the received data with data saved in advance in said storage means, and, if a match is found, send user authentication sending data saved in advance in the storage means to the web server on behalf of the user terminal instead of transferring to the user terminal the data received from the web server.

10. A recording medium storing thereon a program for use on a user authentication proxy unit provided between a user terminal and a web server, said user terminal accessing the web server over the Internet, said user authentication proxy unit

5 comprising:

a proxy user authentication data storage unit that stores therein a user identifier uniquely identifying a user and a password, said user identifier and said password being required for confirming that the user using said user authentication proxy unit is an authorized user; and

a web site user authentication data storage unit that stores therein combinations of data, each of said combinations being composed of a user identifier uniquely identifying a user, a URL of a web site, data received by the user terminal from the web server for user authentication, and data sent by the user terminal to the web server for user authentication,

said program causing a computer on the user authentication proxy unit to:

(a) authenticate, using data saved in said proxy user authentication data storage unit, whether the user is an authorized user of said user authentication proxy unit;

(b) save a combination of the URL of the web site and the user identifier in said web site user authentication data storage unit, said web site being a web site for which a user has asked said user authentication proxy unit to perform user authentication operations, said user identifier uniquely identifying the user;

(c) save the data, received by the user terminal from the web server for user authentication, into said web site user authentication data storage unit;



(d) save the data, sent by said user terminal to the web server for user authentication, into said web site user authentication data storage unit;

35 (e) compare a URL specified by the user on the user terminal with the URL saved in the web site user authentication data storage unit to determine if the URL specified by the user is the one for which said proxy user authentication unit is to perform user authentication operations;

40 (f) compare data received from the web server to which a connection is made using the URL specified by the user with the received data saved in said web site user authentication data storage unit; and

45 (g) if said web site user authentication data storage unit stores therein a matching combination of the user identifier, URL, and received data from the web server, judge that user authentication operations may be performed on behalf of the user terminal, obtain sending data required for performing user authentication operations on behalf of the user terminal from said web site user authentication data storage unit, and send  
50 the obtained data to the web server.